



## ROLLING SHUTTER

### Fire Rated / Non-Fire Rated

Fire shutters are used to provide compartmentalization for wide/big openings within a building and as such, help prevent a fire from rapidly spreading to other parts of the building. In addition to it, these shutters offer the required security and accessibility. This way, fire shutters allow people to evacuate safely and helps to make the work of the emergency services easier. Whilst conventional static barriers are permanently fixed in one place and are non-operational (e.g. fire-walls, glass partitions, etc.), a fire shutter can actually be operated (whenever required) and will close automatically in the event of a fire.

#### AREAS OF APPLICATIONS

- Warehouse
- Industrial Facilities
- Garages
- Shopping Malls
- Airports
- Metros and Rail Terminals

#### KEY FEATURES

- Up to 240\* Minutes Fire Integrity
- Tested to ANSI/UL 10B (or) BS 476 Part 22 Standard
- Sizes\* upto 12 m (w) x 6.5 m (h) for 2 hours and 12 m (w) x 4.6 m (h) for 4 hours under specific standard.
- Electrically Operated with Emergency Manual Override Chain
- Optional Wind Lock Feature
- Superior Galvanized Steel Slats
- Option of Single / Double Skin
- Incorporates Heavy Duty Guide Channels
- Fusible Link / Fire Alarm Signal / Heat (or) Smoke Detector Activation / Delay Timer
- Fire alarm signal conversion panel with battery back up
- 3-way Push Button Control
- Finished Factory Applied Powder Coating at factory to match desired RAL color scheme
- Option of larger sizes with special assessment